```
##
{\bf Front}
mat-
\operatorname{ter}
title:
№3"
\operatorname{sub-}
ti-
tle:"
au-
thor:"
##
{\rm Generic}
otions
lang:
ru-
\mathrm{RU}
toc-
title:
##
Bib-
liog-
ra-
phy
bibli-
ogra-
phy:
bib/cite.bib
csl:
pan-
doc/csl/gost-
r-7-
0-5-
2008-
```

numeric.csl

Pdf output for- $_{\mathrm{mat}}$ toc: ${\rm true}$ # Table of contentstocdepth: 2 lof: ${\rm true}$ # List of figures lot: ${\rm true}$ # List oftables fontsize: 12ptlinestretch: 1.5 papersize: a4 doc umentclass: scr-

reprt ## I18n pælyglossia

polyglossialang: name: russian 1

Markdown

Markdown.

 $\mathbf{2}$

2.1 1

arch-pc git pull.

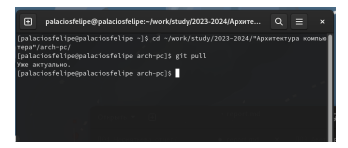


Figure 1:

2.2 2

№3

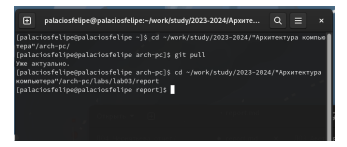


Figure 2:

2.3 3

[palaciosfelipe@palaciosfelipe report]\$ make pandoc "report.md" --filter pandoc/filters/pandoc_fignos.py --filter pandoc/filters/pandoc_eqnos.py --filter pandoc/filters/pandoc_eqnos.py --filter pandoc/filters/pandoc_secnos.py --mumber-sections --citeproc -o "report.docx" pandoc "report.md" --filter pandoc/filters/pandoc_fignos.py --filter pandoc/filters/pandoc_eqnos.py --filter pandoc/filters/pandoc_secnos.py --pif-engine=lualatex --pdf-engine-opt=--shell-escape --citeproc --number-sections -o "report.pdf" [palaciosfelipe@palaciosfelipe report]\$

Figure 3: reoprt

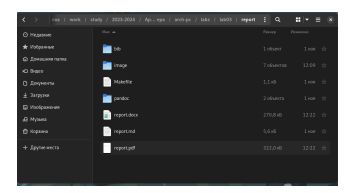


Figure 4:

2.4 4

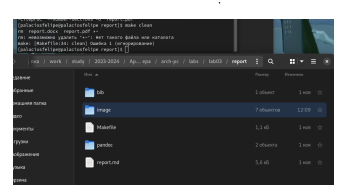


Figure 5:

2.5 5

report.md

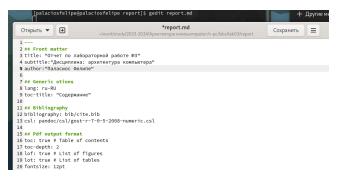


Figure 6: